Approved For Release 2002/06/19 GIA-RDP88-00893R000200080026-7

90.6.2 MAX

OCE-M78-188 1 MAY 1978

1070	ĺ	
MEMORANDUM FOR: Chief,	25X1A	
FROM : Chief, Operations, Oc. Chief, Communications Engineering		
SUBJECT : Isolator Installation for MAXCON	25X1	
as discussed between Headquarters andpersonnel. Ad 25X1 tional penetrations will be required for this ins		
3. Also, as discussed with personnel, additional dual relay modules will be obtained to support synchronous circuit operation. We are planning to use two full duplex (FDX) relays and one dual relay for data IN/OUT, clock IN/OUT, synch-initiate and synch in-progress on each synchronous circuit.		
4, is the Headquarters contact for this subject.		
	25X1A	
Distribution: Original - Addressee 1 - Chief, OC-O		
	INFORMATION : Chief, Operations, OC FROM : Chief, Communications Engineering SUBJECT : Isolator Installation for MAXCON	

058149

Approved For Release 2002/06/19 () A ROP 18 100 89 2 R000 2000 800 26-7

	SUBJECT: Isolator Installation	n for MAXCON	25X 1
	COORDINATION:		
5X1A	OC-CS O	Date	